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Your project partner!

Sampling Data Sheet
for
Asbestos, Lead, Mold & Other



(Please Type or Print)

Client Name: EDITH CONSTRUCTION

Project#: 050504

Job Location: RAINIER BRIDGE

NVL Batch #: _____

Total Samples 1

Results Needed By 3:00 PM

Company _____ Date _____

Sampled by: <u>P. JACKSON</u>	<u>PHILIPSON + ASSOCIATES</u>	<u>5/28/04</u>
Relinquished by: <u>P. JACKSON</u>		
Received by:		
Analyzed by:		
Reviewed by:		

Sample ID: <u>5AB-9-A1</u>	Location: _____
Sample Type: <u>AREA</u>	Activities: _____
Protection: _____	Worker: _____
Decon: _____	Time: Start <u>11:16</u> Rate: Start <u>10</u>
Environment: <u>AGITATED AIR</u>	End <u>16:25</u> End <u>10</u>
Pump #: <u>3</u>	Liters <u>1290</u> Fibers /fields _____
Date: <u>5-28-04</u>	Minutes= <u>129</u> Average= <u>10</u> LOD _____
	Fibers /cc _____

Sample ID: _____	Location: _____
Sample Type: _____	Activities: _____
Protection: _____	Worker: _____
Decon: _____	Time: Start _____ Rate: Start _____
Environment: _____	End _____ End _____
Pump #: _____	Liters _____ Fibers /fields _____
Date: _____	Minutes= _____ Average= _____
	LOD _____ Fibers /cc _____

Sample ID: _____	Location: _____
Sample Type: _____	Activities: _____
Protection: _____	Worker: _____
Decon: _____	Time: Start _____ Rate: Start _____
Environment: _____	End _____ End _____
Pump #: _____	Liters _____ Fibers /fields _____
Date: _____	Minutes= _____ Average= _____
	LOD _____ Fibers /cc _____

Sample ID: _____	Location: _____
Sample Type: _____	Activities: _____
Protection: _____	Worker: _____
Decon: _____	Time: Start _____ Rate: Start _____
Environment: _____	End _____ End _____
Pump #: _____	Liters _____ Fibers /fields _____
Date: _____	Minutes= _____ Average= _____
	LOD _____ Fibers /cc _____

SAMPLE TYPES

- | | |
|---------------------|------------------------|
| P Pre abatement | X Aggressive clearance |
| <u>A Area</u> | FB Field blank |
| I Inside reg. area | TB Trip blank |
| O Outside reg. area | B Breathing zone (TWA) |
| H HEPA exhaust | C Ceiling (STEL) |
| CL Clearance | |

CONTROLS

- | | |
|------------------------|----------------------|
| RESP. PROT | DECON. |
| PA Pressure dem. air | D,S Decon. w/ shower |
| CA Continuous flow air | D Decon. w/o shower |
| PAPR | |
| F Full face mask APR | |
| M Half face mask APR | |

- | |
|----------------|
| ENVIRONMENT |
| H HEPA vac. |
| N Negative air |
| G Glovebag |
| O Outside |

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